# RECEIVED 17-625-1233 **CENTRAL FAX CENTER** MAY 0 9 2005

Attorney Docket No. 17299

### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants: Giorgio Bordini

Serial No.

10/766,250

Art Unit:

3611

Filed:

January 28, 2004

Examiner: Daniel G. Depumpo

Title:

Suspended, Articulated and Powered Front Axle for Work Vehicle

Mail Stop: NON-FEE AMENDMENT Commissioner of Patents

P. O. Box 1450

Alexandria, VA 22313-1450

I hereby certify that this correspondence is being forwarded to the U.S. Patent & Trademark Office go the vale pelon facsimile transmission to the USPTO at bhone 872-9306.

May 9, 2009

## RESPONSE TO RESTRICTION AND ELECTION REQUIREMENT

This communication is in response to the Office Action given in the aboveidentified application for Letters Patent on April 14, 2005. Applicant does not believe that any fees are due on account of this filing; however, should this be incorrect, the Commissioner is hereby authorized to charge any and all necessary fees to the CNH America LLC Deposit Account 14-0780.

#### Response to Restriction Requirement:

Applicant hereby elects the claims of Group I as set forth in the Office Action, i.e., claims 1-11, without prejudice.



#### Response to Election Requirement:

Applicant hereby further elects the claims directed to the species of Figure 2, without prejudice. This includes claims 1-11, the remaining claims being directed to the species of Figure 6.

#### REMARKS/ARGUMENTS

Applicant has responded to both the restriction requirement and the election of species as required by 35 U.S.C. 121. The claims now in this case for immediate examination are claims 1-11.

Pursuant to currently recommended practice, the Patent Office is expressly authorized to call Applicant's attorney, collect, at Lancaster, Pennsylvania, if additional matters of this type are identified.

Respectfully submitted

Date: May 9, 2005

John B. Mitchell Registration No. 26,485 Customer No. 25542 Patent Attorney for CNH America LLC New Holland, PA 17557

Phone (717) 314-2844